

IN THE CLAIMS

1. (Previously Presented) A method for communicating a message over a data path, the method comprising:
  - forming a plurality of individual data segments together representing the message, each data segment having control data;
  - estimating a quality of the data path;
  - determining, based on the estimated quality, an interval between data segments that are to be communicated over the data path in a first segment format that includes a first amount of control data, the interval decreasing when the estimated quality decreases;
  - for each data segment, if the determined interval has passed, selecting the first segment format, and otherwise selecting a second segment format, the second segment format including a second amount of control data, the second amount being less than the first amount; and
  - transferring the data segments over the data path.
2. (Previously Presented) A method as claimed in claim 1, wherein the interval is a number of data segments between zero and infinity.
3. Cancelled
4. (Previously Presented) A method as claimed in claim 1, wherein the data segments are packets.
5. (Original) A method as claimed in claim 4, wherein the control data is comprised in a header and/or trailer of each packet.

6. (Previously Presented) A method as claimed in claim 5, wherein the first format is a format having a non-compressed header and the second format is a format having a compressed header.

7. (Previously Presented) A method as claimed in claim 1, wherein the quality of the data path is estimated by means of one or more of the following measures: signal to interference ratio, bit error rate, power loss over the data path, required transmission power over the data path, delay over the data path.

8. (Previously Presented) A method as claimed in claim 1, wherein the data path includes a portion over which no bit error correction protocol is applied.

9. (Previously Presented) A method as claimed in claim 1, wherein the data path includes a portion constituted by a radio link.

10. (Previously Presented) A method as claimed in claim 1, wherein the data segments are formed and transferred according to one or more of the following protocols: TCP, IP, UDP, RTP.

11. (Previously Presented) A method as claimed in claim 1, wherein each packet includes message data representing at least part of the message.

12. (Original) A method as claimed in claim 11, wherein the available segment formats do not differ in their ability to comprise message data.

13. (Previously Presented) A method as claimed in claim 11, wherein the control data of each segment includes first control data for permitting control of the transmission

and/or reception of the segment and second control data for permitting detection and/or correction of errors in the first control data.

14. (Original) A method as claimed in claim 13, wherein the available segment formats including greater amounts of first control data include greater amounts of second control data.

15. (Previously Presented) A communication system for communicating a message over a data path, comprising:

data forming apparatus configured to form a plurality of individual data segments together representing the message, each data segment having control data;

path quality estimation apparatus configured to estimate a quality of the data path;

segment format determining apparatus configured to determine based on the estimated quality an interval between data segments that are to be communicated over the data path in a first segment format that includes a first amount of control data, the interval decreasing when the estimated quality decreases;

segment format selecting apparatus configured to select, for each data segment, the first segment format if the determined interval has passed, and otherwise selecting a second segment format, the second segment format including a second amount of control data, the second amount being less than the first amount; and

data transfer apparatus configured to transmit the data segments over the data path.

16. (Previously Presented) A communication system as claimed in claim 15, wherein the interval is a number of data segments between zero and infinity.

17. (Previously Presented) A communication system for communicating a message over a data path, comprising:

means for forming a plurality of individual data segments together representing the message, each data segment having control data;

means for estimating a quality of the data path;

means for determining based on the estimated quality an interval between data segments that are to be communicated over the data path in a first segment format that includes a first amount of control data, the interval decreasing when the estimated quality decreases;

means for selecting for each data segment the first segment format if the determined interval has passed, and otherwise selecting a second segment format, the second segment format including a second amount of control data, the second amount being less than the first amount; and

means for transferring the data segments over the data path.

18. (Previously Presented) A transmission apparatus for transmitting a message over a data path, comprising:

means for forming a plurality of individual data segments together representing the message, each data segment having control data;

means for estimating of a quality of the data path;

means for determining based on the estimated quality an interval between data segments that are to be communicated over the data path in a first segment format that includes a first amount of control data, the interval decreasing when the estimated quality decreases;

means for selecting for each data segment the first segment format if the determined interval has passed, and otherwise selecting a second segment format, the second segment format including a second amount of control data, the second amount being less than the first amount; and

means for transferring the data segments over the data path.

19. (Previously Presented) A transmission apparatus as claimed in claim 18, wherein the transmission apparatus is a mobile terminal.

20. (Previously Presented) A transmission apparatus as claimed in claim 18, wherein the transmission apparatus is a base station.

21. (Currently Amended) A computer program embodied in ~~transmission apparatus~~ digital signal processor for transmitting a message over a data path, the computer program being configured to perform the functions of:

forming a plurality of individual data segments together representing the message, each data segment having control data;

estimating a quality of the data path;

determining based on the estimated quality an interval between data segments that are to be communicated over the data path in a first segment format that includes a first amount of control data, the interval decreasing when the estimated quality decreases;

for each data segment, if the determined interval has passed, selecting the first segment format and otherwise selecting a second segment format, the second segment format including a second amount of control data, the second amount being less than the first amount; and

transferring the data segments over the data path.